## **AMENDMENT TO THE DESCRIPTION**

Amend page 13, line 1 (by replacing paragraph [0039] at lines 1-8) as follows:

--[0039] The mounting of the two obround extrusions 42 and 44 at the aforementioned 40° included angle relative to one another a 70° angle provides structural rigidity and is compact enough to enable base 20 fit into a six inch track. The obround extrusions 42 and 44 have the built in screw bosses 62, 64, 66 and 68 integrally formed during the extrusion of the part as a cost saving. By making the risers 42 and 44 as extrusions, they can be cut to different lengths and thereby allow different heights of risers to be easily used in the production of different height models of adjustable swivel base assemblies 20. Note that the bottom plate 90 is made slightly oval, as seen in FIG. 4, to make the adjustable swivel base 20 better fit into a six inch wide track 22.--